

## Nomination for Waters Important to Anadromous Fish



Region Southeast	USGS Quad Bering Glacier A-5					
Anadromous Water Co	talog Number of Waterway 192-30-10100-2066					
Name of Waterway	Site 11 (Dunn Cree	ek)	□ USGS N	ame 🗵	Local Name	
✓ Addition	☐ Deletion ☐ Correct	tion 🗌 Backup	Information			
	F	or Office Use				
Nomination #	03 026	) J(W		3/29	103	
Revision Year: Z	2013	Regional	upervisor		ate	
Revision to: Atlas	Catalog	44		291	UNRO3	
	Both ×	AWC Project	ct Biologist		ate	
Revision Code:	C-5	1100	Frome		2/03	
		Draf	ted	C	ate	
	Y	ATION INFORMATION				
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromou 2	
coho	5/18-5/24/2001	(28)				
Gravel substrate with p	: Site 11 is a large system that floools. Site 11 has 3 tributaries. So art of the U of A Helicopter Cruaps were usually less than 30 md on-site. Field teams were cor	ee excel sheet for (	SPS points and to reyed streams for traps per samp personnel.	urther description or fish using bait ble site.	ed minnow ed fish were A DEPT. OF GAME	
	ature:	Linda Speerstra 304 Lake St. Rm. 103 Sitka, AK 99835	who		21/02	
	Thomas	nd belief the above				

Site 11 coho

Site	General Area	Location	Tribs	GPS	Description
Site 11	Duktoth River	junction with Duktoth	several	N 60.10.265 W 142.34.609	Entrance into Duktoth
Site 11	mainstem	stream point		N 60.10.322 W 142.34.593	
Site 11	mainstem	stream point		N 60.10.374 W 142.34.579	small overflow on west side of this point 50'
Site 11	mainstem	stream point		N 60.10.394 W 142.34.521	
Site 11	mainstem	P-line crossing		N 60.10.405 W 142.34.463	proposed 45' log stringer bridge
Trib 1	junction	enters mainstem on west	none	N 60.10.472 W 142.34.396	1m wide .1m deep
Trib 1	upper extent			N 60.10.767 W 142.34.372	
Trib 2	junction	enters on east	none	N 60.10.584 W 142.34.286	gravel silt substrate 1m wide .23m deep
Trib 2	upper extent			N 60.10.616 W 142.34.225	
Trib 3	junction	enters on west	2	N 60.10.582 W 142.34.292	
Trib 3	splits			N 60.10.786 W 142.34.342	
Trib 3a	Upper Extent			N 60.10.894 W 142.34.377	
Trib 3b	Upper Extent			N 60.10.855 W 142.34.288	
Site 11	mainstem	stream point		N 60.10.854 W 142.34.200	
Site 11	mainstem	stream point		N 60.10.918 W 142.34.210	
Site 11	mainstem	stream point		N 60.11.084 W 142.34.267	
Site 11	mainstem	stream point		N 60.11.155 W 142.34.198	
Site 11	mainstem	stream point		N 60.11.102 W 142.34.253	
Site 11	mainstem	upper extent		N 60.11.282 W 142.34.289	seasonal upper extent lots of snow fall

Site	General Area	Location	Tribs	Fish Captured	GPS	Description
Site 11	Duktoth River	junction with Duktoth	several		N 60.10.265 W 142.34.609	Entrance into Duktoth
Site 11	mainstem	stream point			N 60.10.322 W 142.34.593	
Site 11	mainstem	stream point			N 60.10.374 W 142.34.579	small overflow on west side of this point 50'
Site 11	mainstem	stream point			N 60.10.394 W 142.34.521	
Site 11	mainstem	P-line crossing		7 coho	N 60.10.405 W 142.34.463	proposed 45' log stringer bridge
Trib 1	junction	enters mainstem on west	none		N 60.10.472 W 142.34.396	1m wide .1m deep
Trib 1	upper extent			7 coho	N 60.10.767 W 142.34.372	
Trib 2	junction	enters on east	none		N 60.10.584 W 142.34.286	gravel silt substrate 1m wide .23m deep
Trib 2	upper extent			6 coho	N 60.10.616 W 142.34.225	
Trib 3	junction	enters on west	2		N 60.10.582 W 142.34.292	
Trib 3	splits				N 60.10.786 W 142.34.342	
Trib 3a	Upper Extent			3 coho	N 60.10.894 W 142.34.377	
Trib 3b	Upper Extent			4 coho	N 60.10.855 W 142.34.288	
Site 11	mainstem	stream point			N 60.10.854 W 142.34.200	
Site 11	mainstem	stream point			N 60.10.918 W 142.34.210	
Site 11	mainstem	stream point			N 60.11.084 W 142.34.267	
Site 11	mainstem	stream point			N 60.11.155 W 142.34.198	
Site 11	mainstem	stream point			N 60.11.102 W 142.34.253	
Site 11	upper extent			1 coho	N 60.11.282 W 142.34.289	seasonal upper extent lots of snow fall



